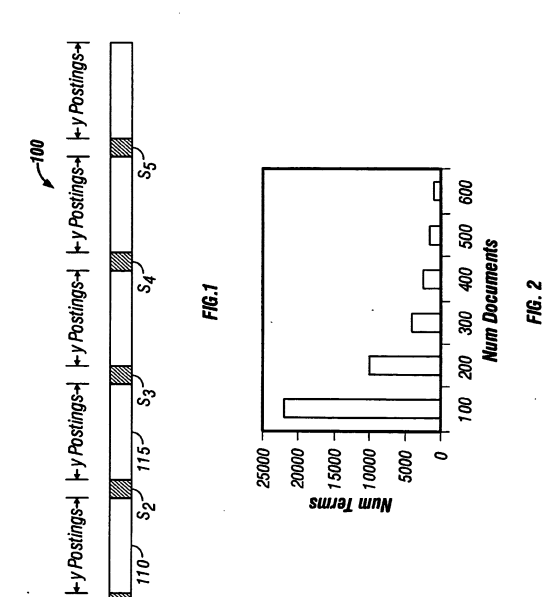
1/7

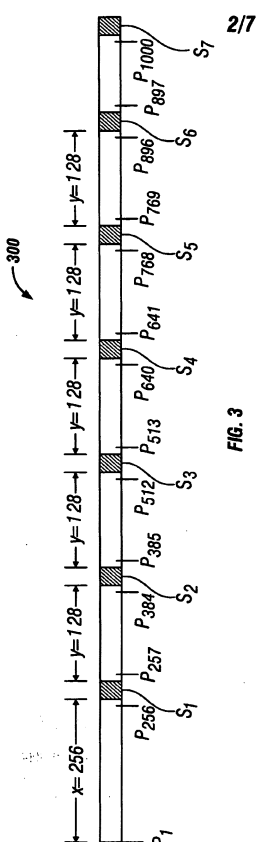


S

573.

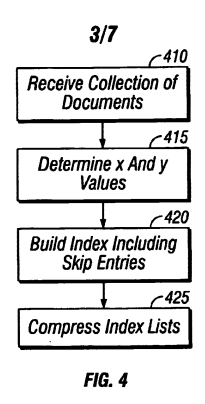


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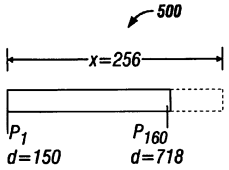


FIG. 5A

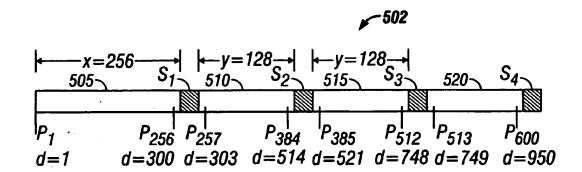


FIG. 5B





Inverted List for OPTICIAN < d, f, $[0_1 ... 0_f] >$

<150,1, [16]> < 381, 2, [8,17]> < 523,1, [17]> ... < 718, 3, [4, 9,15]>

Preliminary Results

 $(q_{p1}, \dots, q_{p1}, g_0)$

FIG. 6B



Inverted List for CALIFORNIA $< d, t, [o_1 \dots o_t]$

1, 2, [8, 21 \triangleright ... <150, 1, [6] \triangleright ... <300, 1, [9] \triangleright <<303, a₂><303, 2, [14, 22] \triangleright ... ds₁

 $<381,1,[25]>...<514,2,[6,12]>\ll521,a_3><521,1,[8]>...$

<748, 2, [10, 23]>≪749, a →<749, 1, [16]> ... <950, 2, [5, 11]>≪950>

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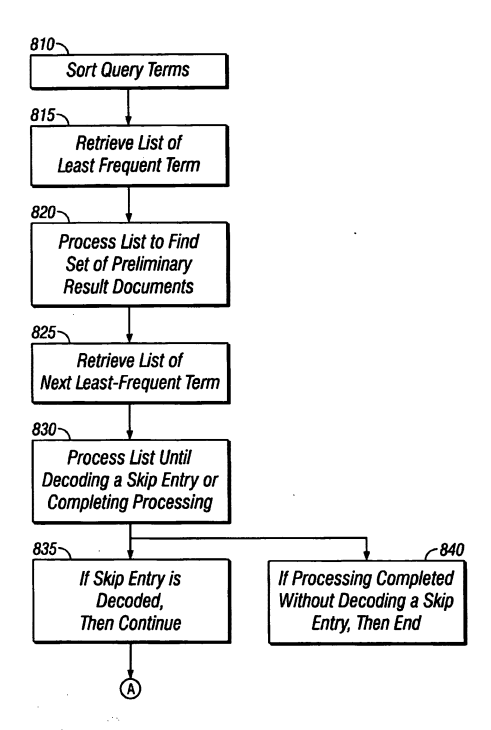


FIG. 8A



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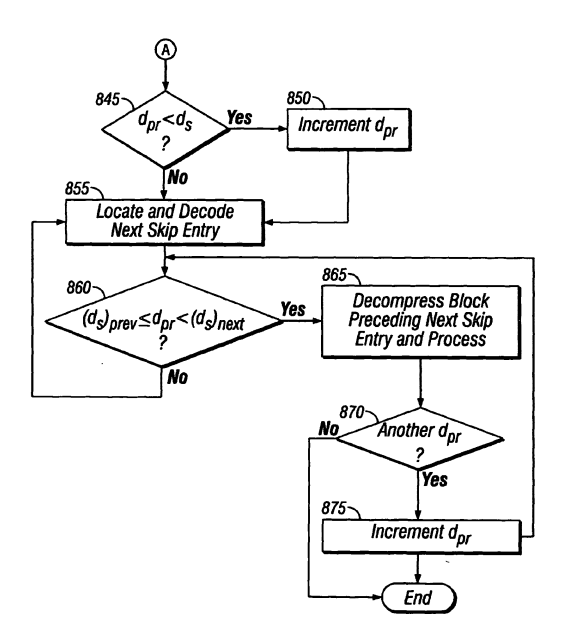


FIG. 8B